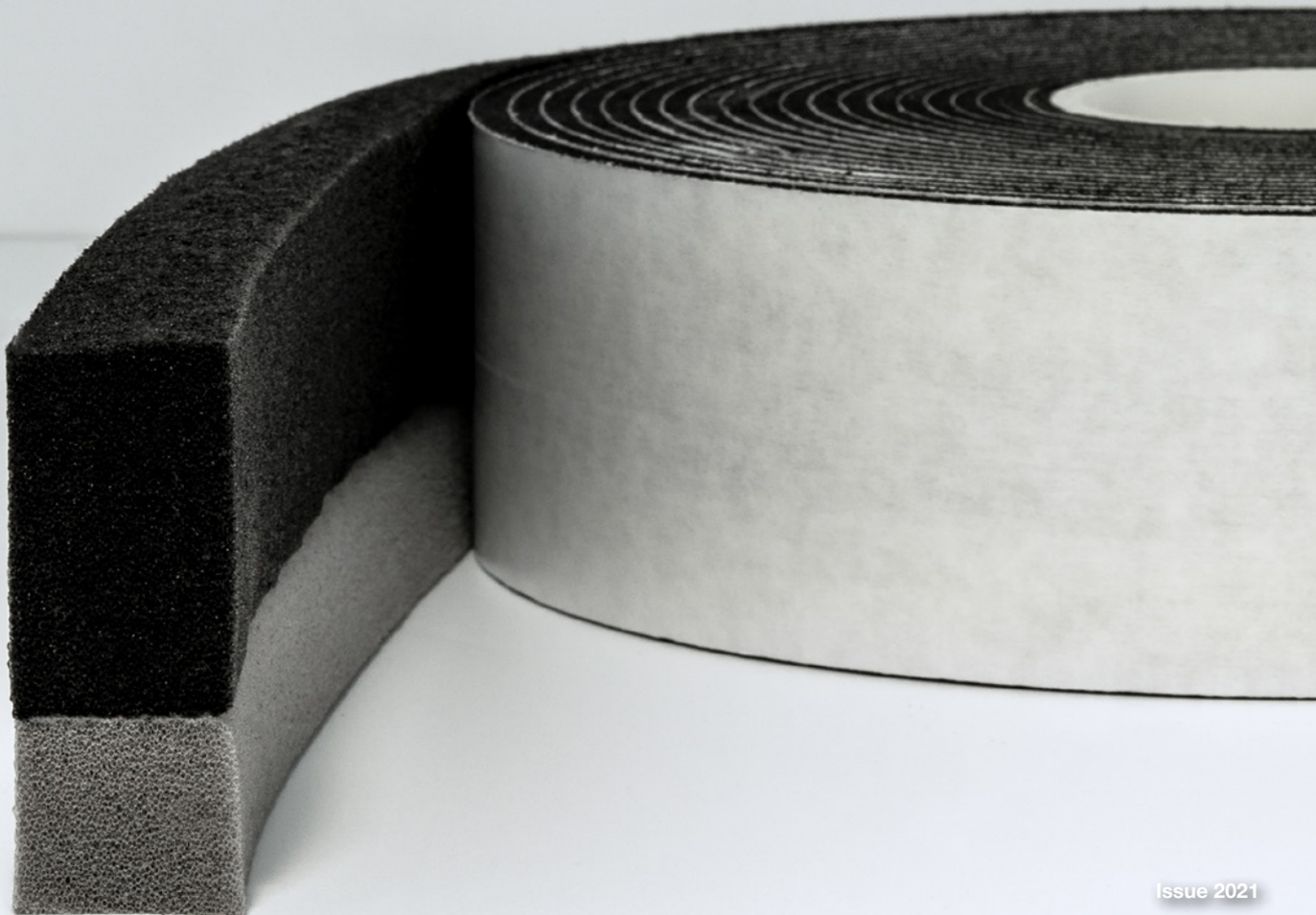




# blaugelb Multifunctional Tape Trio **SDL**<sup>750</sup>

A tape for the highest requirements.

With the newly developed  
**air-stop technology LST** –  
perfectly suitable for all levels.





**blaugelb**

# Multifunctional Tape Trio**SDL**<sup>750</sup>

## Contents:

|  |    |
|--|----|
| The building shell and the climate   | 04 |
| Stricter legal requirements  | 05 |
| The consequence: stress  | 06 |
| The blaugelb Multifunctional Tape Trio <b>SDL</b> <sup>750</sup> as a stress killer        | 08 |
| What makes the blaugelb Multifunctional Tape Trio <b>SDL</b> <sup>750</sup> a success      | 09 |
| The technical regulations DIN 18542  | 09 |
| The product features   | 10 |
| Adapted to the 3-level model of the connecting joint                                       | 11 |
| Efficient processing   | 12 |
| Safety, functionality and creative freedom   | 13 |
| Large functional areas of the blaugelb Multifunctional Tape Trio <b>SDL</b> <sup>750</sup> | 14 |
| Large roll lengths of the blaugelb Multifunctional Tape Trio <b>SDL</b> <sup>750</sup>     | 14 |
| Compatible with the blaugelb systems   | 15 |
| Sustainability and health  | 16 |
| Article overview   | 17 |

Fewer dimensions for **more applications**.

For even more flexibility in the installation situation.



## The building shell and the climate

The building shell includes the components and the outer skin of a building. It can be considered the building's all-weather protective jacket.

It is breached in multiple locations by openings such as windows and exterior doors, flues and lines. It is precisely these connection points that are the trouble spots on the building that require particular attention.

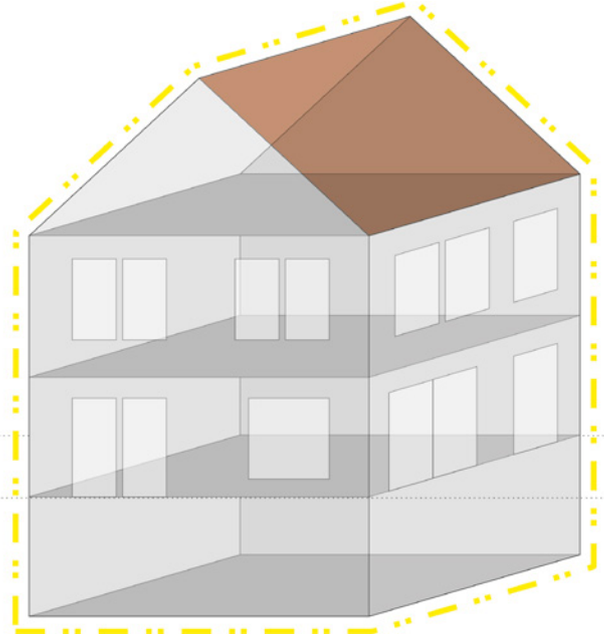
Not only do various work sections converge here in the building phase, the requirements and loads are also highest here in the use phase.

Since the 1980s, focus has increasingly been placed on the building shell under technical aspects with the goal of making the building shell more leaktight in order to lower heating costs.

Climate change is now a reality. Extreme weather phenomena are occurring more frequently and affect the building shell. To limit the associated temperature increase, reducing emissions of the greenhouse gas CO<sub>2</sub> has now become mandatory.

In addition, there have recently been stricter legal provisions for achieving political climate goals that have an additional impact on the building shell.

Fig. Schematic drawing of a home with the classic layout – cellar, ground floor and one upper floor.



Is climate change already here?



## Stricter legal requirements

To achieve the set climate goals, the requirements for energy conservation are growing ever stricter. The latest standards for Germany are set by the German Building Energy Law (GEG), which took full effect on November 1, 2020.

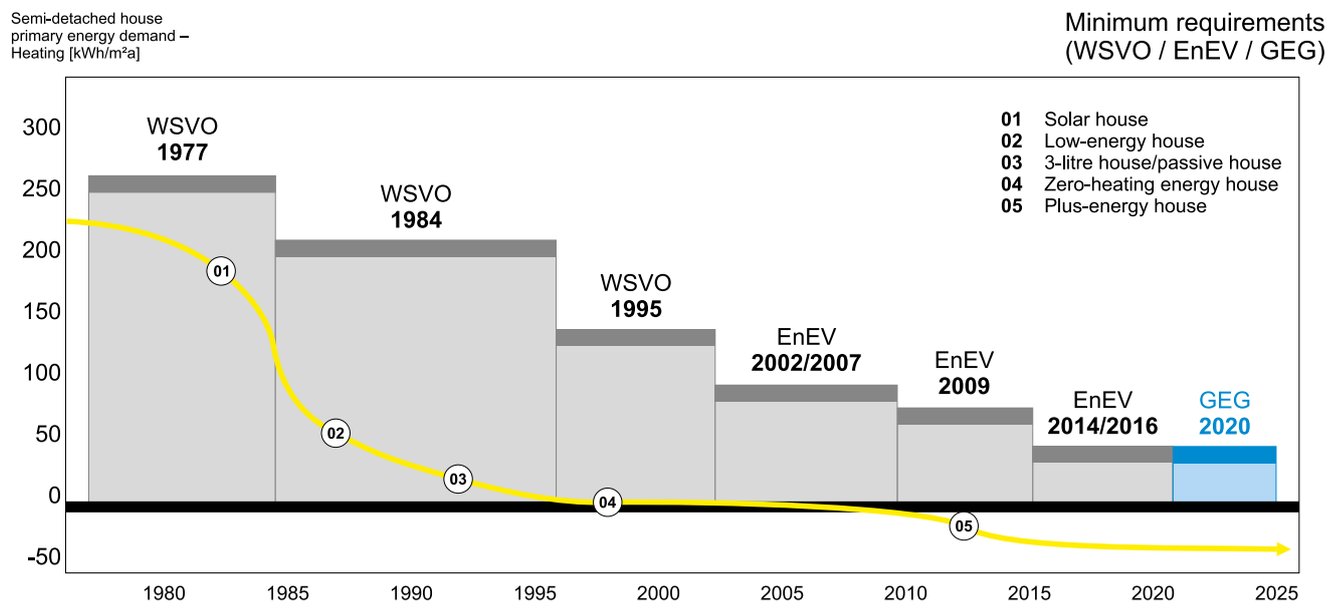
It combines the previous body of laws for energy conservation in Germany and implements the European specifications on the energy performance of buildings (Building Directive (EU) 2018/844).

The Building Energy Law (GEG) codifies the nearly zero-energy building (NZEB). This standard has been prescribed for the construction of

new public buildings since 2019 and for all other new buildings since the end of 2020.

The GEG requirement must also be implemented accordingly for the large-scale renovation of old buildings. Passive houses can also achieve this nearly zero energy demand standard and are sure to become the house of the future.

The contractor is now obliged to provide the client with verification of the airtightness of the building shell. Airtightness is also one of the most important demands on passive houses.



The German government has enacted the Climate Action Plan 2050 for Germany in order to accelerate achievement of the climate goals. The plan strives to achieve the goal of CO<sub>2</sub> neutrality for Germany before 2045 (instead of 2050).

In this context, the new German Climate Protection Act (KSG) was passed in 2021.

This splits up the CO<sub>2</sub> savings into stage goals. For example, by 2030 CO<sub>2</sub> emissions are to be reduced by 65 % compared to the level from 1990. By 2040 this reduction should be 88 %.

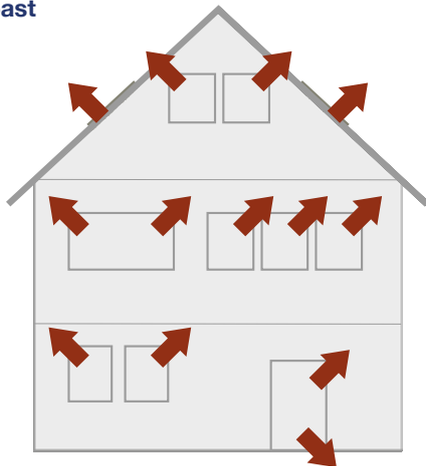
The legal provisions for building energy consumption will also become increasingly more strict in future.

The consequence: stress

The external loads that are placed on the building shell are further increased by the climate development. At the same time, the technical requirements are increased due to the legal energy saving provisions.

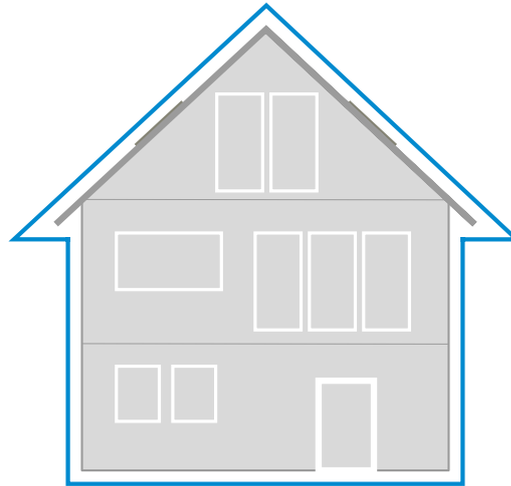
The entire building shell is thus under increasingly more stress. It must become tighter to air, wind, water and dust and should also provide increasingly improved insulation to prevent thermal losses and the transmission of noise.

in the past



Slow construction  
High air exchange rate / leaky  
Low humidity  
High ventilation heat losses

today



Fast construction  
Low air exchange rate / tight  
High humidity  
EnEV and energy certificate, GEG

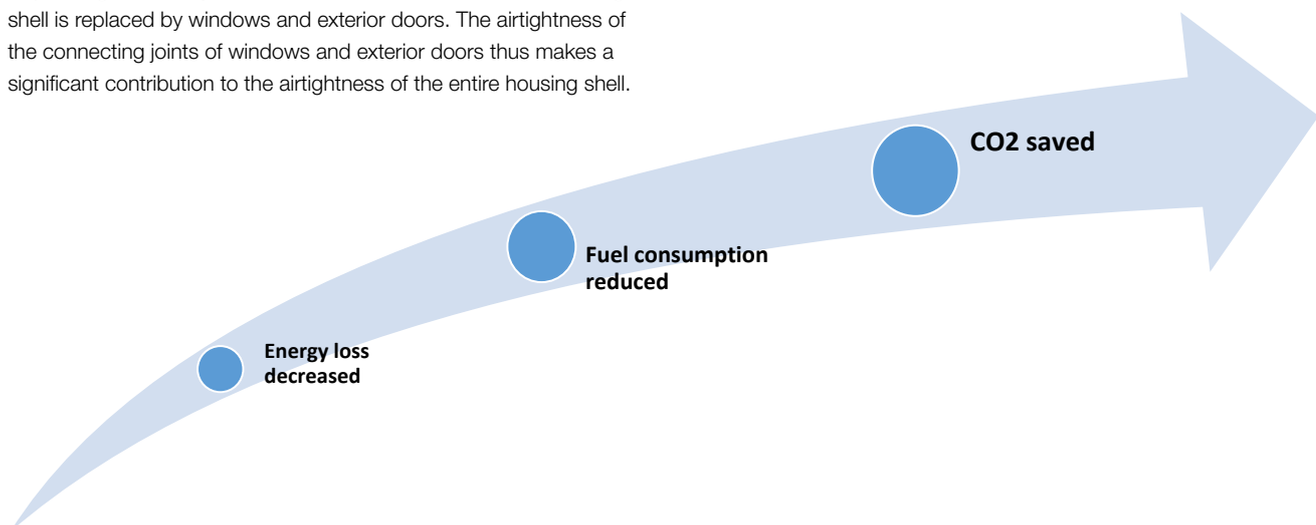
The airtight housing shell is a mandatory legal provision due to the GEG. The shell having maximum airtightness is the prerequisite for

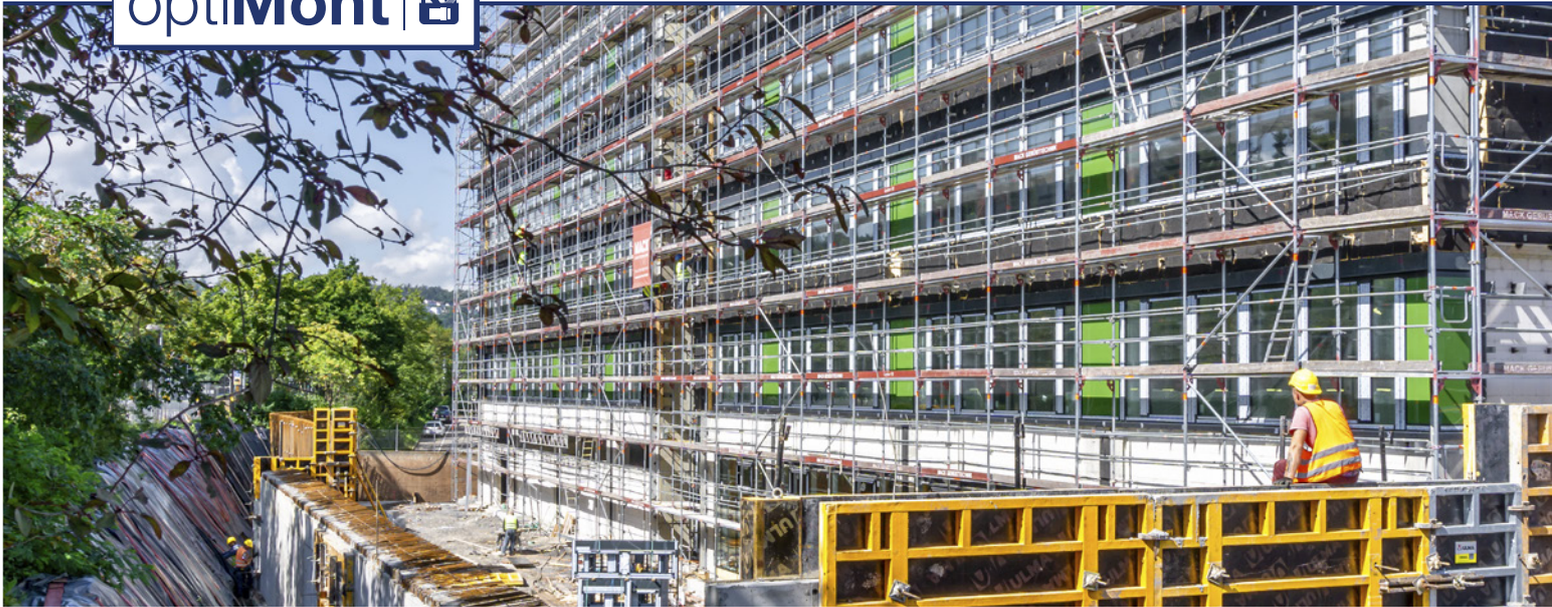
- lowering the loss of energy
- significantly reducing the consumption of fossil fuels for the generation of heating energy
- and reducing CO<sub>2</sub> emissions.

This makes it even more crucial that the sealing products used there have maximum airtightness. The requirements for planning and executing the sealing are thus extremely high.

This also means more work and thus more stress for planners, architects and contractors.

Depending on the object, about 25 % of the surface of the housing shell is replaced by windows and exterior doors. The airtightness of the connecting joints of windows and exterior doors thus makes a significant contribution to the airtightness of the entire housing shell.





## Your verifiable statics.

We will help you compile the documents required to produce verifiable statics.

01

### Preparation of drawings

Where necessary, we will help you create drawing packages for factory and installation planning.

As well as elevation drawings incl. attachment points, we also produce the detail drawings for the upper, side and lower window connections.

02

### Inspection of your documents

On request, we will inspect the documents you need to submit for the statics evidence for completeness and plausibility.

This is where our many years of experience will help us optimise the process so it runs smoothly.

03

### Provision of values

The rated resistances form the basis for preparation of the statics.

We will provide your structural engineer with all the relevant rated resistances for our systems.

04

### Contact with the structural engineer

We will be happy to put you in touch with an expert structural engineer.

If you want, we will also act as your point of contact with the structural engineer.

Just ask us.

The bottom line? It's a great service\*.



Interested in our services?  
[serviceleistung@meesenburg.de](mailto:serviceleistung@meesenburg.de)



\* The services may be subject to a cost, depending on their extent. We would be happy to advise you in advance.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> as a stress killer

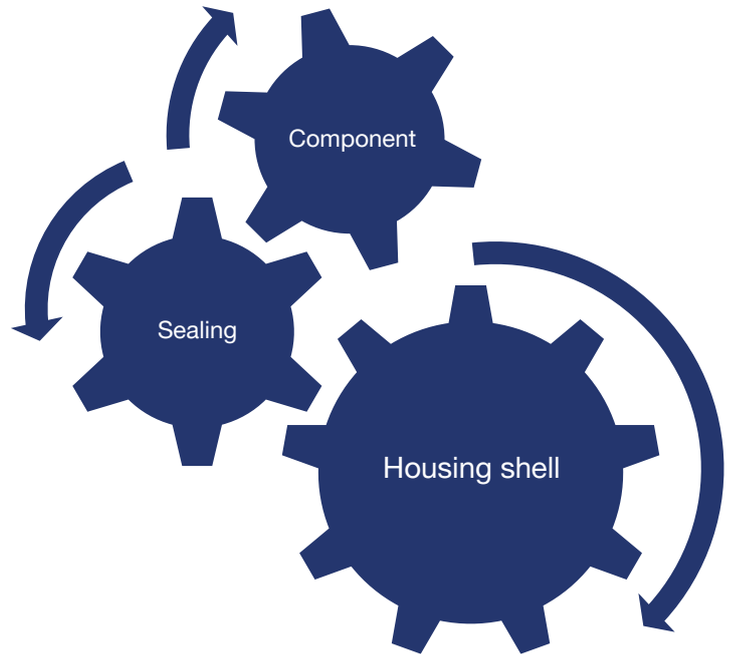
There is no need to be nervous about the GEG, however. The sealing in the connecting joint can be easily planned, with no stress, and executed accordingly – with the blaugelb Multifunctional Tape TrioSDL<sup>750</sup>.

It meets the requirements for sealing from all modern building energy standards:

- Passive houses
- KfW 40 efficiency houses
- Zero-energy houses
- Plus-energy houses
- Nearly zero-energy buildings (NZEB) according to the GEG
- And many more

It's a familiar situation from sports or the world of work: In a team, only the optimum interaction of all team members can ensure success. If the actions of each individual mesh with each other like on a gear train, the desired outcome is achieved.

In this case, the team members are the components and the sealing products and the success is achieving an airtight housing shell.



**The blaugelb Multifunctional Tape TrioSDL<sup>750</sup>.**

Anyone who wishes to be successful with regard to sealing needs the blaugelb Multifunctional Tape TrioSDL<sup>750</sup>.



## What makes the blaugelb Multifunctional Tape TrioSDL<sup>750</sup> a success

The approach for the legal requirements:



The specifications for energy conservation at the European level were integrated into national legislation by means of the Building Energy Law. This specifies the airtightness of the building shell, including the joints.

With the blaugelb Multifunctional Tape TrioSDL<sup>750</sup>, the legal requirements are met professionally, safely and compliantly. And planners and processors are thus on the safe side.

## The technical regulations DIN 18542

The legal framework provides the foundation for the construction project. Other influencing factors also affect the individual construction products, however – the standards and technical provisions.

DIN 18542 is one of the most important standards for pre-compressed sealing tapes and multifunctional tapes. It is a product and test standard, meaning it describes the required properties of the products and the methods for testing them. The product features defined by the standard include 11 criteria, including the determination of the airtightness for these products – which is important for achieving an airtight building shell.

The requirements are split up into so-called stress groups (BG) here. DIN 18542 was supplemented in 2020 in relation to multifunctional tapes.

Multifunctional tapes perform sealing of the entire connecting joint with only one product. To achieve this, either BG 1 or BG 2 must be met and verified in combination with BG R.

Multifunctional tapes thus previously differed from pre-compressed sealing tapes primarily due to the BG R requirement (and via the various tape dimensions).

The stress groups BG 1 and BG 2 as well as BG R still remain. This means that products tested in the past according to these specifications still retain their reason for being. In the current version from 2020, the new stress groups MF 1 and MF 2 were supplemented specifically for multifunctional tapes in order to better differentiate the characteristics of these products.

The modified current version is from April 2020, at almost the same time as the new GEG, but is not prescribed by the GEG. It is important to note here that the GEG itself does not specify which sealing

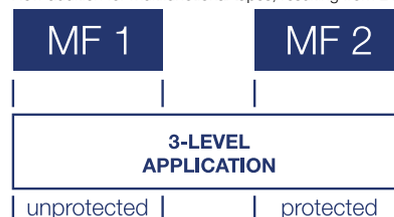
products can be used to achieve airtightness in accordance with the GEG.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> also meets the latest normative requirements, as it complies with the strictest stress group MF 1. As such, it is not only compliant with the legal requirements, but also with the state of the art.

Existing stress groups:



New addition for multifunctional tapes, resulting from BG 1 / BG 2 and BG R:



## The product features

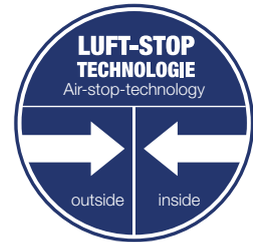
The combination of two special PU foams with an airtight membrane has led to a heavy-duty multifunctional tape that ideally meets the requirements posed by climate change and by regulations.

The abbreviation **SDL**<sup>750</sup> stands for the following properties:

- Watertight against driving rain** over 750 pascal towards the outside
- Insulation** against sound and heat in the functional level
- Airtight** and forms a barrier against vapour on the room side

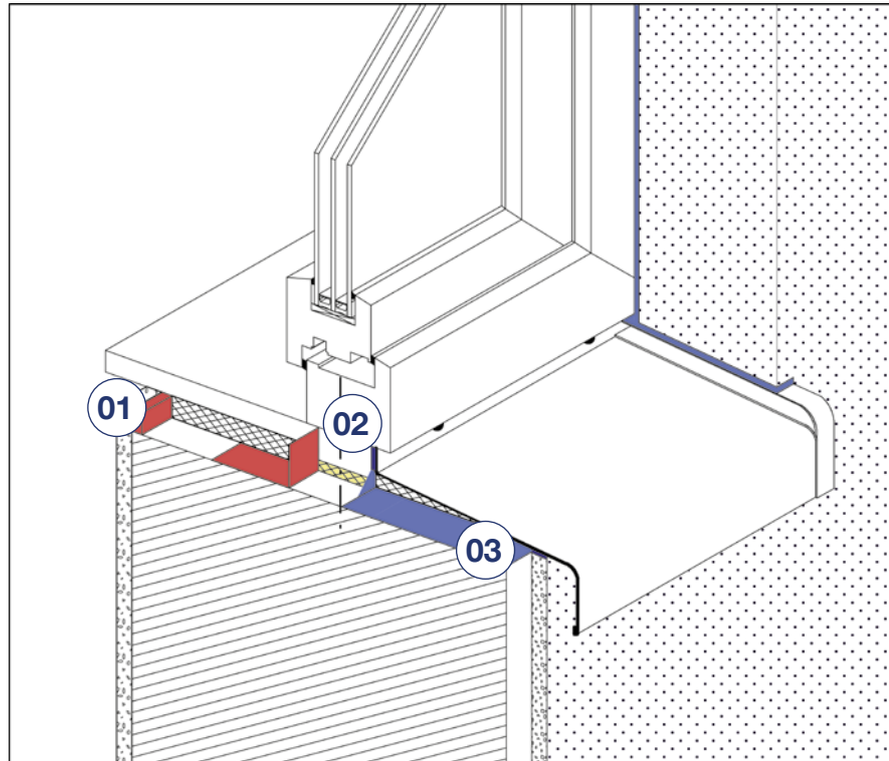
Additional product features:

- blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> is extremely airtight (a value = 0.00 m<sup>3</sup>/[h\*m\*(daPA)n]) and thermally insulating ( $\lambda_{D,10} = 0.052 \text{ W/m}^2\text{K}$ )
- The blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> satisfies the strict blower door test for passive houses: n50 number  $\leq 0.6 \text{ h}^{-1}$
- It thus meets the requirements resulting from the GEG and supports heating cost savings, effective CO<sub>2</sub> reduction and climate protection
- blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> is equally suited for new construction and for renovation if the conditions with regard to joints are met
- For thermal insulation of buildings with ETICS systems, the blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> is ideally suited for installation in combination with the blaugelb **Trio**therm<sup>+</sup> system – for optimised isothermal characteristics
- Only one product and only one assembly step for sealing all three levels
- Tested according to new stress group MF 1/ DIN 18542:2020-04
- Watertight against driving rain over 750 Pa – 25 % more safety
- Sealing that is open to vapour diffusion for the outer level
- Moisture penetration protection for increased insulation capacity in the central level
- Building material class B1 – difficult to ignite (according to DIN 4102)
- Joint sealing as per EnEV, DIN 18355, DIN 4108, GEG
- Joint sealing compliant with RAL Leitfaden zur Planung und Ausführung der Montage von Fenstern und Haustüren für Neubau und Renovierung [Guideline for Planning and Implementation of Installation of Windows and Entry Doors for New Construction and Refurbishment]
- Manufactured under an ISO 9001/EN 29001-compliant quality system
- Tested to be low in pollutants according to EMICODE EC1 Plus, REACH-compliant



## Adapted to the 3-level model of the connecting joint

- 01** Level 1 – inside:  
**Separation of indoor and outdoor climates**
- 02** Level 2 – middle:  
**Thermal insulation and sound insulation**
- 03** Level 3 – outside:  
**Climate and weather protection**



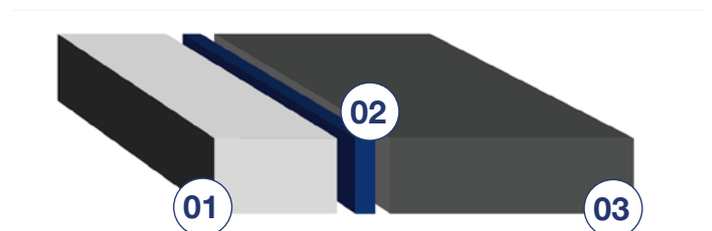
The multi-tiered design of the blaugelb Multifunctional Tape TrioSDL<sup>750</sup> is ideally adapted to the three levels.

The tape is comprised of two special PU foams that surround the LST membrane with air-stop technology LST. The different colours of the foam layers clearly show the mounting direction: the grey layer points to the inside.

Thanks to the arrangement in the inner third of the tape, the LST membrane is thus automatically positioned toward the room side.

The air-stop technology LST ensures the airtightness of the joint on the inner level that is required by standards. The effective separation of the indoor climate from the middle and outer level of the joint prevents moisture from entering the centre of the joint. The dreaded occurrence of condensation and thus also the formation of mould is hereby avoided.

The water vapour can escape towards the outside and the joint remains permanently dry.



- 01.** Special impregnated PUR soft foam light grey, inside
- 02.** Membrane, air-stop technology
- 03.** Special impregnated PUR soft foam anthracite, outside

## Efficient processing

From the procurement to the assembly, the processing of the sealing products is designed to be efficient and inexpensive – with consistently high quality and permanently safe function.

The further processing of subsequent work should not be delayed, e.g. due to waiting times that are required for drying or curing.

Assembly teams should be able to process the products as quickly and easily as possible.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> meets the requirements for processing and assembly for sealing the connecting joints of windows and doors in a number of ways:

- Only one product for the sealing of all three levels of the connecting joint – saves time and money
- Assembly possible irrespective of the weather
- A larger joint width can be sealed with one tape dimension – more safety with joint tolerances
- High pre-compression for simple installation and high resilience
- Inside marked grey for quick recognition of the installation position
- Easy assembly thanks to strong self-adhesion
- Subsequent work can be performed soon after the assembly is completed
- Advantages when processing: the larger roll length (up to 15 m) results in a higher roll length efficiency. This means that fewer rolls are required at the construction site, there are fewer offcuts, less waste and lower costs for disposal of remnants
- The long-term function has been verified in extensive tests



## Safety, functionality and creative freedom

Planners and architects can implement versatile design concepts with the blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup>, whether in property construction, private homes, new and old buildings.

The tape can be plastered, painted and bonded over using suitable products. This is not always necessary, however: due to its high-quality properties (exceeding the criteria for the stress group MF 1 in accordance with DIN 18542:2020-04), it can also be fully exposed to weather without plastering.

The multi-tiered design of the blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> has a grey foam layer. This light grey side always points toward the inside of the room – the tape is thus also ideal for use in modern exposed concrete walls.

The functional characteristics of the blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> underwent rigorous tests, performed by the ift Rosenheim, among others, and the production is subject to strict quality controls in accordance with ISO 9001/EN 29001

The blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> meets the requirements for planning for sealing the connecting joints of windows and doors in six different ways:

- All joint dimensions comprehensively tested for long-term function
- Complies with the RAL guideline on installation (new version from 2020)
- Concealed or visible installation
- Enables aesthetic joint formation for a modern design
- For sustainable construction and efficient climate protection, EMICODE EC1-Plus certified
- Suitable for the passive house standard and DGNB property certification



### Large functional areas of the blaugelb Multifunctional Tape TrioSDL<sup>750</sup>

Large functional areas (joint widths) and strong pre-compression also ensure a functional 3-level sealing and insulation with common construction tolerances. The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> can be used flexibly and adapts perfectly.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> has 20 % higher functional areas compared to conventional multifunctional tapes. The airtightness and watertightness to driving rain has been tested and guaranteed here **in the largest permitted joint dimension.**

| Joint width in comparison  |  |
|--|--|
| 5 – 10 mm, 4 – 7 mm<br>7 – 15 mm, 6 – 10 mm<br>10 – 20 mm<br>Comparable tape dimension | 4 – 11 mm<br>6 – 17 mm<br>9 – 24 mm<br>Multifunctional Tape TrioSDL <sup>750</sup> |

### Large roll lengths of the blaugelb Multifunctional Tape TrioSDL<sup>750</sup>

The rolls of blaugelb Multifunctional Tape TrioSDL<sup>750</sup> are up to 25 % longer than in the past. This has a number of advantages in the processing due to higher tape length efficiency and less waste.

The **optimised roll length** ensures **fewer tape joints and less waste.**

| Roll length in comparison                  |   |
|--|---|
| 11.5 m<br>8 m<br>Comparable tape dimension | 15 m<br>10 m<br>Multifunctional Tape TrioSDL <sup>750</sup> |

## blaugelb Triotherm<sup>+</sup> Pre-Wall Installation System

Components in the window fitting system range **certified for passive houses.**

At a time when awareness of our environment and how we manage it is increasingly becoming a central issue and when directives are becoming increasingly complex, in every building project energy-efficient construction needs to be examined with the utmost scrutiny to obtain a convincing final outcome.

Placing windows into the insulation base and therefore integrating them directly into the cladding system represents a major step towards energy efficiency in window design.

With the blaugelb Triotherm<sup>+</sup> Pre-Wall Installation System, this can be achieved without much cost or effort and without restricting the planning or further execution – now also as components in the window fitting system range certified for passive houses.



\* For more information, scan the code

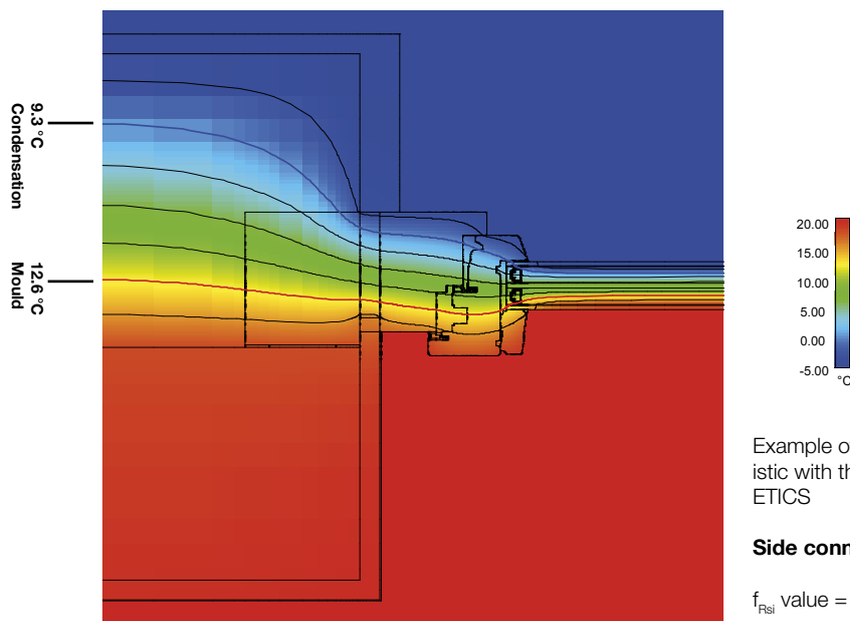
More information also at  
[www.blaugelb.de](http://www.blaugelb.de)

## Compatible with the blaugelb systems

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> is ideal for use in ETICS insulated properties in combination with the blaugelb Triotherm<sup>+</sup> system.

Thanks to its composition, the blaugelb Triotherm<sup>+</sup> Profile has exact, fixed and level joint flanks so that the assembly of the blaugelb Multifunctional Tape TrioSDL<sup>750</sup> can be performed safely, quickly and reliably.

This leads to technical and economical advantages in the insulation and sealing of the building. Thermal bridges are reduced to a minimum in the anchoring and sealing level of the construction elements.



The tape can also unveil its fully potential in the other blaugelb systems as well.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> is thus ideally suited for sealing in the blaugelb Protect fastening system for the installation of fall-arresting and burglary-resistant elements. The spacer chucks typically used laterally here can be dispensed with, without risking losses of support capacity – perfect conditions for sealing with the blaugelb Multifunctional Tape TrioSDL<sup>750</sup>.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> is also ideal for lateral and upper sealing in the base area in combination with the blaugelb All-in-One Connection System or the blaugelb Threshold System

TBS, as neither blaugelb system limits the sealing. The tape is thus also the perfect choice here in order to achieve professional and compliant sealing.

The comprehensively tested blaugelb systems offer not only high quality and functionality, but also tested safety. The used blaugelb products are perfectly coordinated here.

You can also take a detailed look at the systems mentioned in our 3D showroom at [www.hochzwei.me](http://www.hochzwei.me).

We are looking forward your visit.

Visiting our 3D showroom?  
[www.hochzwei.me](http://www.hochzwei.me)

## Sustainability and health

When it comes to blaugelb products and systems, we ensure that they are free of pollutants as possible. The blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> itself has extremely low pollutant emissions, which is tested in accordance with the EMICODE EC1 Plus standard. This is also true for the blaugelb Trio**therm**<sup>+</sup> Profile with which it can be combined.

The products with the EMICODE stamp are tested with regard to their emission behaviour by the Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauprodukte e.V. (Association for Emission-controlled Installation Materials, GEV) using an independent analytical laboratory in accordance with a scientifically standardised test method.

Certifications in accordance with stricter ecological standards are gaining in importance in the construction sector. The goal here is to reduce the ecological footprint and keep it as small as possible.

Because the blaugelb Trio**therm**<sup>+</sup> system and the blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> are reversible, free of pollutants and recyclable, sustainability and environmental friendliness are guaranteed – an important point for many builder-owners and for the use in DGNB-certified properties.

Thanks to the good sealing and insulating effect, the blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup> supports energy conservation, thereby effectively contributing to sustainability.

It also ensures a dry joint and thus prevents the formation of mould. This protects the health of the inhabitants.

Functionality, energy conservation, environmental protection and health protection go hand in hand with the products and systems from blaugelb.

### EMICODE-certified products from blaugelb

blaugelb Multifunctional Tape Trio**SDL**<sup>750</sup>  
 blaugelb Multifunctional Tape Trio**SDL**<sup>600</sup>  
 blaugelb Joint Sealing Tape 600 BG 1  
 blaugelb Joint Sealing Tape 300 BG 2  
 blaugelb Foil Duo**SL**<sup>1050</sup> Power Plus  
 blaugelb Foil Inside **SL**<sup>1050</sup> Power Plus  
 blaugelb Foil Outside **SL**<sup>1050</sup> Power One  
 blaugelb Foil Basic Inside  
 blaugelb Foil Basic Outside  
 blaugelb Silicone Alkoxy  
 blaugelb Hybrid Polymer Power Fix  
 blaugelb RC Adhesive  
 blaugelb 1C Gun Foam Premium Allseason XXL  
 blaugelb 1C Gun Foam XXL  
 blaugelb 2C Assembly Foam Easysystem  
 blaugelb 1C Gun Foam B2  
 blaugelb Trio**therm**<sup>+</sup> profile  
 blaugelb Insulation Panel  
 blaugelb Insulation Panel MultiPro  
 blaugelb Plinth Thermal Insulation Profile  
 blaugelb Insulation Sill Profile  
 blaugelb Insulation Wedge EPS



Because responsibility is not just a word

Not only our products, but also we, as the Meesenburg Group, are taking responsibility.

We are already supporting sustainable thinking and actions in many areas and also rigorously implementing this.

**We care**  
Social Responsibility

## blaugelb Multifunctional Tape TrioSDL<sup>750</sup>



The combination of two special PU foams with the airtight LST membrane has resulted in a heavy-duty multifunctional tape: The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> with air-stop technology LST protects against storms of the future and guarantees that the requirements arising from the German Building Energy Law (GEG) for sealing the connecting joint are reliably met.

The blaugelb Multifunctional Tape TrioSDL<sup>750</sup> is a pre-compressed 3-level sealing tape with a multi-tiered design for sealing and insulating the connecting joint with only one product. The multi-tiered design is ideally adapted to the three levels of the connecting and expansion joints on windows and doors.

### Product benefits:

- Absolutely airtight, a value = 0.00:  
Requirement of DIN 18542:2020-04 exceeded
- Reliably separates indoor and outdoor climates in the joint by means of the LST membrane
- Watertight against driving rain  $\geq 750$  Pa – 25 % more protection than required by standards
- With moisture penetration protection, tested in accordance with new DIN 18542:2020-04 MF 1
- The connection area remains dry – which improves the insulation capacity
- Suitable for passive house and zero-energy building standard
- Complies with the principle of “tighter inside than out”
- The light grey inner side is ideal for use with modern exposed concrete walls
- Sealing of a larger joint width with just one tape
- Optimised roll length, resulting in fewer tape joints and less waste
- Moisture and temperature-resistant
- Easy and fast handling with self-adhesion
- High adhesive strength of the self-adhesive on the standard construction window and door profiles\*
- Flexible – absorbs component movements
- Assembly possible irrespective of the weather
- Building material class B1 – difficult to ignite (according to DIN 4102)

\*Carry out suitable pretests.

- Joint sealing as per GEG, DIN 18355, DIN 4108
- Manufactured under an ISO 9001/EN 29001-compliant quality system
- Tested to be low in pollutants according to EMICODE EC1 Plus

### Technical data:

|  |   |
|--|---|
| Material:  | Special impregnated PUR soft foam with air-stop technology and 3-level design |
| Building material class:<br><b>DIN 4102</b>                                    | B1 (difficult to ignite)  |
| Stress group:<br><b>DIN 18542:2020-04</b>                                      | MF 1  |
| Watertightness against driving rain:<br><b>DIN EN 1027</b>                     | $\geq 750$ Pa   |
| Joint permeability coefficient:<br><b>DIN EN 1026</b>                          | $a = 0.00 \text{ m}^3 / [\text{h} \cdot \text{m} \cdot (\text{daPa})]$        |
| Thermal conductivity nominal value:<br><b>DIN EN 12667   DIN 18542:2020-04</b> | $\lambda_{b,10} = 0.052 \text{ W/m} \cdot \text{K}$                           |
| Joint sound insulation:  | Up to 58 dB   |
| Resistance to temperature changes:<br><b>DIN 18542:2020-04</b>                 | From $-30$ °C to $+80$ °C   |
| Compatibility with adjacent building materials:<br><b>DIN 18542:2020-04</b>    | Satisfied   |
| Light and weather resistance:<br><b>DIN 18542:2020-04</b>                      | Satisfied   |
| sd-value:  | Pitch from inside to outside present  |
| U-value with window construction depth 60 / 70 / 80 mm:<br><b>DIN 4108-3</b>   | $U = 0.8 / 0.7 / 0.6 \text{ W}/(\text{m}^2 \cdot \text{K})$                   |
| Processing temperature:  | $+5$ °C to $+30$ °C   |
| Dimension tolerance:<br><b>DIN 7715 T5 P3</b>                                  | Satisfied   |
| Storage temperature:   | At $+1$ °C to $+20$ °C  |
| Storage life:  | 12 months with dry storage in unopened original packaging, standing upright   |
| Colour:  | Anthracite (outside), grey (inside)   |

| Product name  | PU       | Item no. |
|---|----------|----------|
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 54/4-11 mm | 5 x 10 m | 9083714  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 54/6-17 mm | 7 x 15 m | 9083715  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 54/9-24 mm | 7 x 10 m | 9083716  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 64/4-11 mm | 4 x 10 m | 9083717  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 64/6-17 mm | 6 x 15 m | 9083718  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 64/9-24 mm | 6 x 10 m | 9083719  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 74/4-11 mm | 4 x 10 m | 9083720  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 74/6-17 mm | 5 x 15 m | 9083721  |
| blaugelb Multifunctional Tape TrioSDL <sup>750</sup> 74/9-24 mm | 5 x 10 m | 9083722  |





Expert. Honest. Reliable.

For more information, visit  
[www.blaugelb.de](http://www.blaugelb.de)